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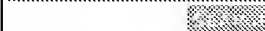
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1 Authorization in trust management: Features and foundations

Peter C. Chapin, Christian Skalka, X. Sean Wang

August 2008 Computing Surveys (CSUR) , Volume 40 Issue 3

Publisher: ACM

Full text available: Pdf (446.37 KB) Additional Information: full citation, abstract, referer

Bibliometrics: Downloads (6 Weeks): 244, Downloads (12 Months): 487, Citation

Trust management systems are frameworks for authorization in modern systems, allowing remotely accessible resources to be protected by providers to specify policy, and access requesters to possess certain acc

Keywords: Distributed authorization, trust management systems

2 Certificate-based authorization policy in a PKI environment

Mary R. Thompson, Abdellah Essiari, Srilekha Mudumbai

November 2003 Transactions on Information and System Security (TI

Issue 4

Publisher: ACM

Full text available: Pdf (233.63 KB) Additional Information: full citation, abstract, referer

terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 277, Citation

The major emphasis of public key infrastructure has been to provide a secure means of authenticating identities. However, procedures for holders of these identities to perform specific actions still need additional

Keywords: Public key infrastructure, XML, digital certificates

3 Secure virtual enclaves: Supporting coalition use of distributed applic

technologies

May 2001 Transactions on Information and System Security (TI SSEC

Publisher: ACM

Full text available: Pdf (462.10 KB) Additional Information: full citation, abstract, referer

terms, review

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 84, Citation

The Secure Virtual Enclaves (SVE) collaboration infrastructure allows mi

organizations to share their distributed application objects, while respecting organizational autonomy over local resources. The infrastructure is transparent to applications, ...

Keywords: Access control, coalition, collaborative system, group communication, middleware, security policy

4 A wide-area Distribution Network for free software

 Arno Bakker, Maarten Van Steen, Andrew S. Tanenbaum

August 2006 *Transactions on Internet Technology (TOIT)* , Volume 6 Issue 3
Publisher: ACM

Full text available:  [PDF \(215.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [referers](#)

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 127, Citation Count: 10

The Globe Distribution Network (GDN) is an application for the efficient, distributed distribution of freely redistributable software packages. Distribution is achieved by encapsulating the software into special distributed objects which efficiently

Keywords: Distributed objects, copyright, file sharing, middleware, software, traceable content, wide-area networks

5 Decentralized access control in distributed file systems

 Stefan Milchev, Jonathan M. Smith, Vassilis Prevelakis, Angelos Keromytis

August 2008 *Computing Surveys (CSUR)* , Volume 40 Issue 3
Publisher: ACM

Full text available:  [PDF \(801.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [referers](#)

Bibliometrics: Downloads (6 Weeks): 258, Downloads (12 Months): 528, Citation Count: 10

The Internet enables global sharing of data across organizational boundaries. Distributed file systems facilitate data sharing in the form of remote file access. However, access control mechanisms used in distributed file systems are intended to

Keywords: Authentication, authorization, certificates, credentials, decentralization, networked file systems, trust management

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